

Soil Map Legend

Diamond Valley Area, Nevada, Parts Of Elko, Eureka And White Pine Counties

Map Symbol	Soil Name
Ab	Alhambra fine sandy loam
AbC	Alhambra fine sandy loam, hummocky
Ac	Alhambra silt loam
Ad	Alhambra silt loam, silty substratum
Ah	Alhambra complex
Ak	Alhambra-kobeh complex
Am	Alhambra-kobeh complex, saline
As	Alhambra-shipley complex
AT	Atrypa association
AY	Atrypa-hopeka association
BA	Bartine-overland association
BC	Bartine-siri association
BD	Bicondoa-dianeve association
BGD	Bobs gravelly loam, 4 to 15 percent slopes
Br	Bruffy silt loam
Bs	Bruffy silt loam, alkali
Bu	Bruffy-kobeh complex
CfB	Credo fine sandy loam, 2 to 4 percent slopes
CgC	Credo gravelly loam, 4 to 8 percent slopes
CS	Croesus-sheege association
CY	Cyan association
DC	Devoy-rock outcrop complex
DE	Devoy association
DN	Dianeve silt loam
DO	Dianeve silty clay loam
FAE	Fairydell gravelly loam, 15 to 30 percent slopes
FR	Fera-roca association
FU	Fusulina-sheege association
GAE	Gabel gravelly loam, 15 to 30 percent slopes
GB	Gabel-badland association
GP	Pits, gravel
HaA	Hamacer loamy fine sand, 0 to 2 percent slopes
HDD	Handy gravelly loam, 4 to 15 percent slopes
HE	Hayeston-silverado association
HIA	Hottle loam, 0 to 2 percent slopes
HmA	Hottle loam, occasionally flooded, 0 to 2 percent slope s
HNB	Hottle loam, 0 to 4 percent slopes
HO	Hopeka-labshaft association
HS	Hopeka-sheege association
HUB	Hussa loam, 0 to 4 percent slopes
KbA	Kobeh sandy loam, 0 to 2 percent slopes
KgA	Kobeh gravelly sandy loam, 0 to 2 percent slopes
KHB	Kobeh gravelly fine sandy loam, 2 to 4 percent slopes
Km	Kobeh sandy loam, sandy subsoil variant
LAE	Labshaft-locane association, steep
LAF	Labshaft-locane association, very steep
LK	Labshaft-rock outcrop complex
LmA	Lone gravelly sandy loam, 0 to 2 percent slopes
LnB	Lone gravelly loam, undulating
LR	Lone-rito association

Distribution Generation Date:

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Soil Map Legend - Continued

Diamond Valley Area, Nevada, Parts Of Elko, Eureka And White Pine Counties

Map Symbol	Soil Name
MAE	Mau stony loam, 15 to 30 percent slopes
NaB	Nayped loamy very fine sand, 2 to 4 percent slopes
NdA	Nayped loam, 0 to 2 percent slopes
NdB	Nayped loam, 2 to 4 percent slopes
NK	Nayped-kobeh association
Ns	Nevka silt loam
PeB	Pedoli gravelly fine sandy loam, 2 to 4 percent slopes
PL	Playas
PS	Playas-dianev complex
RAC	Ratto gravelly fine sandy loam, 2 to 8 percent slopes
RCD	Ratto very stony loam, 4 to 15 percent slopes
RD	Ridit-alpha association
RfA	Rubyhill fine sandy loam, 0 to 2 percent slopes
RHC	Rubyhill fine sandy loam, 2 to 8 percent slopes
RL	Rubyhill association
SA	Sader loam
SD	Sader loam, occasionally flooded
SE	Sheege-croesus association
SfB	Shipley fine sandy loam, 2-4 percent slopes
ShA	Shipley silt loam, 0 to 2 percent slopes
SIA	Shipley silt loam, moderately saline-alkali, 0 to 2 percent slopes
SMA	Shipley silt loam, occasionally flooded, 0 to 2 percent slopes
Sn	Shipley complex
SoA	Silverado sandy loam, 0 to 2 percent slopes
SoB	Silverado sandy loam, 2 to 4 percent slopes
SRD	Silverado gravelly sandy loam, 4 to 15 percent slopes
StA	Silverado silt loam, occasionally flooded, 0 to 2 percent slopes
SUF	Siri very gravelly loam, 30 to 50 percent slopes
SVB	Stampede loam, 2 to 4 percent slopes
TAD	Tahquats stony loam, 4 to 15 percent slopes
TCF	Tica very stony loam, 30 to 50 percent slopes
TK	Tica-rock outcrop complex
Tn	Tonkin fine sandy loam
To	Tonkin fine sandy loam, slightly wet
UMB	Umil loam, 2 to 4 percent slopes
US	Umil association
VN	Vinsad very fine sandy loam
W	Water